

**Amendments to the Claims:**

This listing of claims will replace all prior versions, and listings, of claims in the application:

**Listing of Claims:**

1. (Currently Amended) A pocket flashlight (1) having a housing (10) in which a lighting element (11) is integrated and in which control electronics and an energy store (71) are arranged, wherein a light collector (12) for supplying energy to the energy store (71) is integrated in the housing (10), and in that the housing (10) is a one-piece cast part in the form of a monoblock.

2. (Currently Amended) The pocket flashlight as claimed in claim 1, ~~characterized in that~~ wherein the housing (10) is composed of plastic or resin.

3. (Currently Amended) The pocket flashlight as claimed in ~~either of~~ claims 1 or 2, ~~characterized in that~~ wherein the housing (10) is at least partially surrounded by a hollow shell (6), in particular made of metal.

4. (Currently Amended) The pocket flashlight as claimed in ~~one of~~ claims 1 to 3, ~~characterized in that~~ wherein the housing (10) is of square design, in that the lighting

element ~~(11)~~ is integrated in a narrow, short end face of the housing ~~(10)~~ and in that the light collector ~~(12)~~ is arranged in a broad, long side face of the housing ~~(10)~~.

5. (Currently Amended) The pocket flashlight as claimed in claim 4, ~~characterized in that wherein~~ the light collector ~~(12)~~ extends over a substantial portion of the side face of the housing ~~(10)~~.

6. (Currently Amended) The pocket flashlight as claimed in ~~one of claims 1 to 5, characterized in that wherein~~ the pocket flashlight ~~(1)~~ is a keyring pendant.

7. (Currently Amended) The pocket flashlight as claimed in claim 6, ~~characterized in that wherein~~ a looped cord in the form of a flexible strap ~~(3)~~ is attached to the pocket flashlight ~~(1)~~, the looped cord having at a first end a first loop ~~(30)~~ for fastening to the pocket flashlight ~~(1)~~, and having at a second end a second loop ~~(31)~~ for leading said strap through a fastening hole ~~(50)~~ in a key ~~(5)~~, and in that the length of the second loop ~~(31)~~ and the length of the looped cord are dimensional such that the second loop ~~(31)~~ can be placed over the pocket flashlight ~~(1)~~ and the first loop ~~(30)~~ in order to hole or remove the key ~~(5)~~.

8. (Currently Amended) The pocket flashlight as claimed in ~~one of claims 1 to 7, characterized in that wherein~~ the lighting element ~~(11)~~ is a white light-emitting diode, in

~~that~~ wherein the energy store ~~(71)~~ operates a microprocessor ~~(72)~~ which controls a coil ~~(74)~~, and ~~in~~ ~~that~~ wherein the light-emitting diode ~~(11)~~ is connected in parallel with the coil ~~(74)~~.

9. (Currently Amended) The pocket flashlight as claimed in ~~one of claims 1 to 8, characterized in that~~ wherein a transmitter ~~(8)~~ for controlling an external appliance or an external system is arranged in the housing ~~(10)~~.

10. (Currently Amended) The pocket flashlight as claimed in ~~one of claims 1 to 9, characterized in that~~ wherein at least one sensor ~~(9, 9')~~ for detecting environmental influences, in particular an infrared sensor and/or a UV sensor, is arranged in the housing ~~(10)~~.